## Message

From: Brozena, Sarah [Sarah\_Brozena@americanchemistry.com]

**Sent**: 2/27/2018 5:33:40 PM

To: Mottley, Tanya [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=33a000296a364b0dad31fb9aaa34605d-Mottley, Tanya]; Marrapese, Martha

[MMarrapese@wileyrein.com]; Franz, Christina [Christina\_Franz@americanchemistry.com]

**Subject**: GlobalChem TSCA 101 panel slides, etc.

Attachments: Brozena TSCA 101 Framework GlobalChem 20180228.ppt; Mottley 2018 New Chemicals Risk Evaluation Talk

FINAL 022318v2.pptx; Marrapese\_GlobalChem\_2\_21.PPTX; Franz 2018 GlobalChem TSCA101.ppt

Tanya, Martha and Christina,

Tomorrow is GlobalChem and our TSCA 101 panel will open the workshop at 8 a.m.. Attached are our 4 slide-decks. I wanted each of you to see them in advance of tomorrow. The order for our presentations will be:

- 1) Brozena
- 2) Mottley
- 3) Marrapese
- 4) Franz

Some of us (including myself) probably have more slides than can probably be covered in our allotted times. So be thinking about which slides you can fly through and which you can possible skip altogether. For a TSCA 101 session, I think it's useful for the audience to have more complete slide decks for later reference; but we need to be cognizant of time during the panel. There should be a clock on the podium or nearby that we can each look at to be aware of the time. A colleague here has also suggested a great app for your phone if you want to keep yourself on time. It's called Time Timer.

As moderator, I'll give you a signal when you should be thinking about wrapping up.

Our panel will run from 8 a.m. to 9:30 a.m. – 90 minutes. I will open with introductions of the 4 of us, which I'll try to keep that to no more than 10 minutes. I'd like to leave about 20 minutes for questions. So that gives the 4 of us 60 minutes to split for our presentations. So please try to keep your presentation to about 15 minutes.

Let me know if you have any questions.

Thanks, Sarah

## Sarah H. Brozena

Senior Director, Regulatory & Technical Affairs American Chemistry Council 700 Second St., NE Washington, DC 20002 202-249-6403 Sarah Brozena@americanchemistry.com